

Author Index for Volume 92

- CAO, ZHI-HAO: On a Deflation Method for the Symmetric Generalized Eigenvalue Problem, 187
- ELSNER, L. and PAARDEKOOPER, M. H. C.: On Measures of Nonnormality of Matrices, 107
- ELSNER, LUDWIG: *See* Johnson, Charles R.
- HELMKE, UWE and SHAYMAN, MARK A.: The Biflag Manifold and the Fixed Points of a Unipotent Transformation on the Flag Manifold, 125
- JOHNSON, CHARLES R. and ELSNER, LUDWIG: The Relationship between Hadamard and Conventional Multiplication for Positive Definite Matrices, 231
- KANKAANPÄÄ, HILKKA, MERIKOSKI, JORMA KAARLO, and VIRTANEN, ARI: Improving an Inequality for Sums of Elements of Matrix Powers, 225
- KITTAPPA, R. K.: A Generalization of the Rotation Matrix and Related Results, 251
- MCKAY, JAMES H. and WANG, STUART SUI-SHENG: On a Theorem of Brualdi and Newman, 39
- MERIKOSKI, JORMA KAARLO: *See* Kankaanpää, Hilkka
- MITRA, SUJIT KUMAR: On Group Inverses and the Sharp Order, 17
- PAARDEKOOPER, M. H. C.: *See* Elsner, L.
- PATE, THOMAS H.: Generalizing the Fischer Inequality, 1
- RONSTEIN, J.: A Matrix Minimization Problem Involving Ranks, 81
- ROESLER, FRIEDRICH: Riemann's Hypothesis as an Eigenvalue Problem. II, 45
- RONGQIN, SHENG: Properties of the Golub-Wilkinson Algorithm, 75
- SANTOS, MARIA CÉLIA: On a Class of Methods for the Computation of the Spectral Radius and the Perron Vector of a Nonnegative, Irreducible Matrix, 209
- SHAYMAN, MARK A.: *See* Helmke, Uwe
- SILVA, F. CONCEIÇÃO: Matrices with Prescribed Eigenvalues and Principal Submatrices, 241
- TAM, TIN-YAU: Linear Operators on Matrices: The Invariance of the Decomposable Numerical Range. II, 197
- VIRTANEN, ARI: *See* Kankaanpää, Hilkka
- WANG, STUART SUI-SHENG: *See* McKay, James H.
- ZHENG, YU FAN: The Properties of Decentralized Systems under Local Feedbacks via Polynomial Models, 161
- ZIĘTAK, K.: Properties of the Approximate Generalized Inverses of a Class of Matrices, 259

